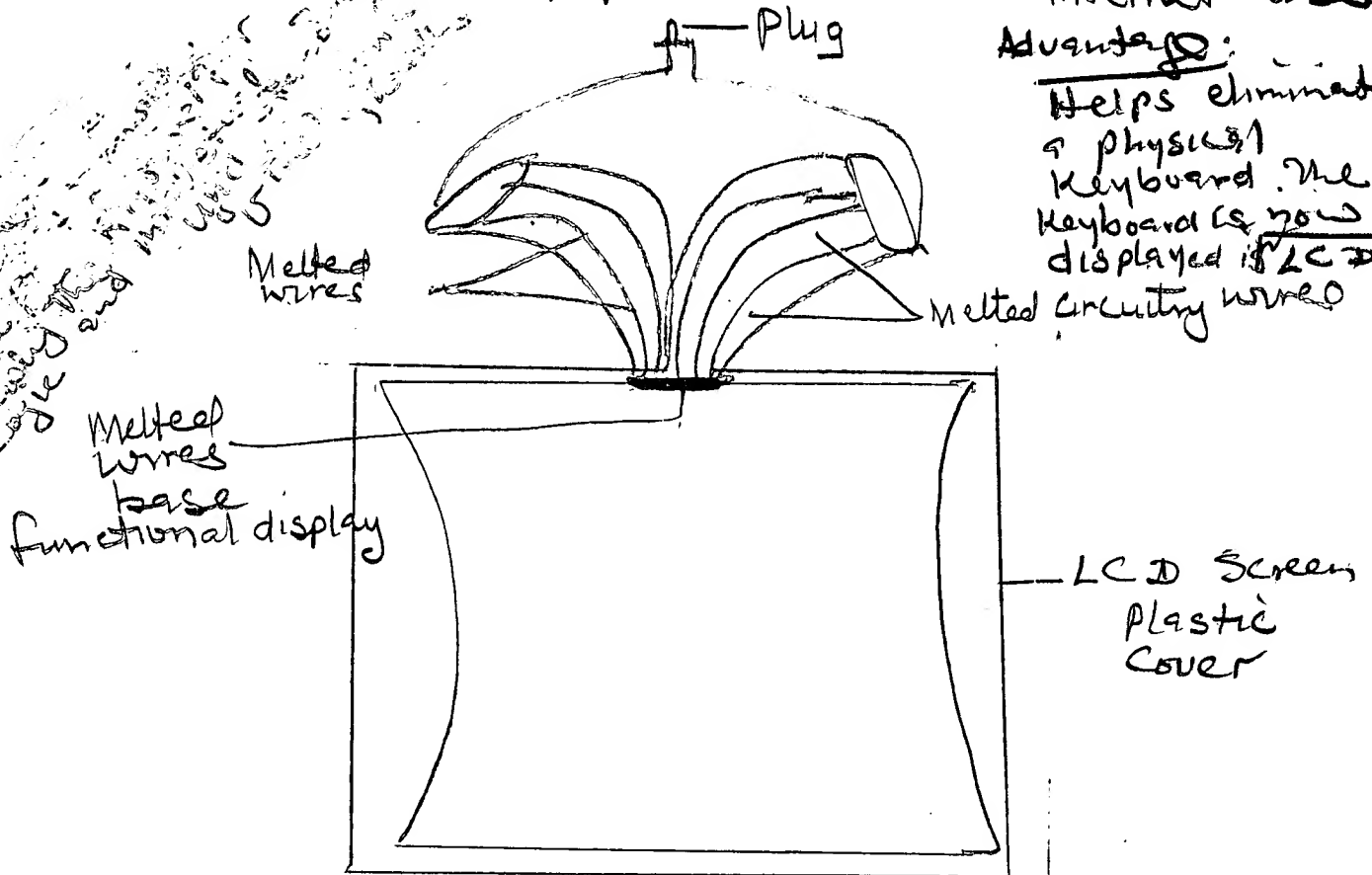


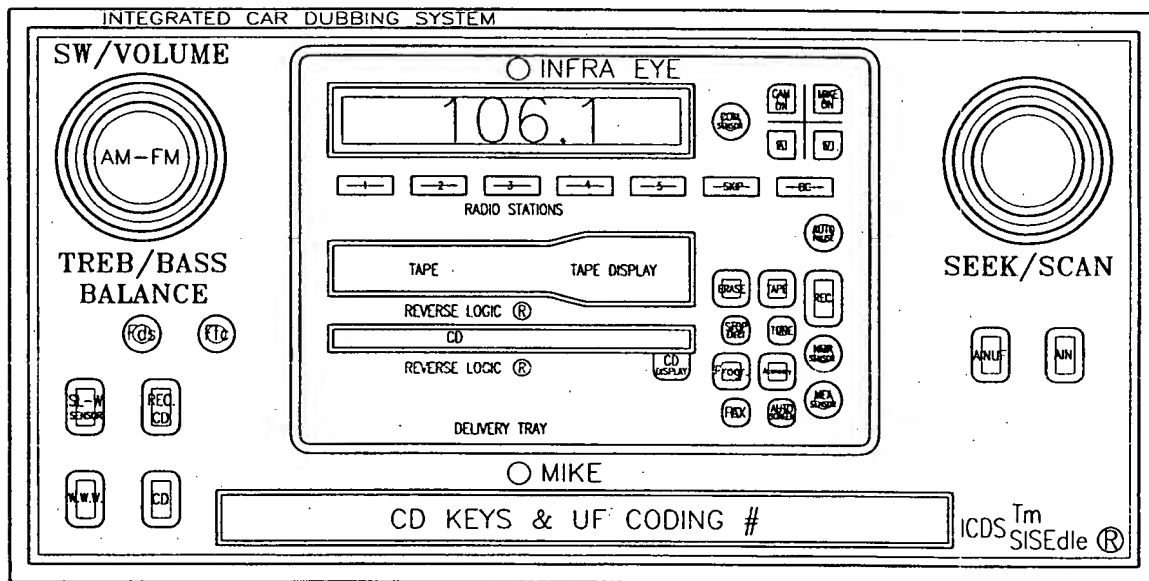
Advantages:

Helps eliminate a physical keyboard. The keyboard is now displayed on LCD.

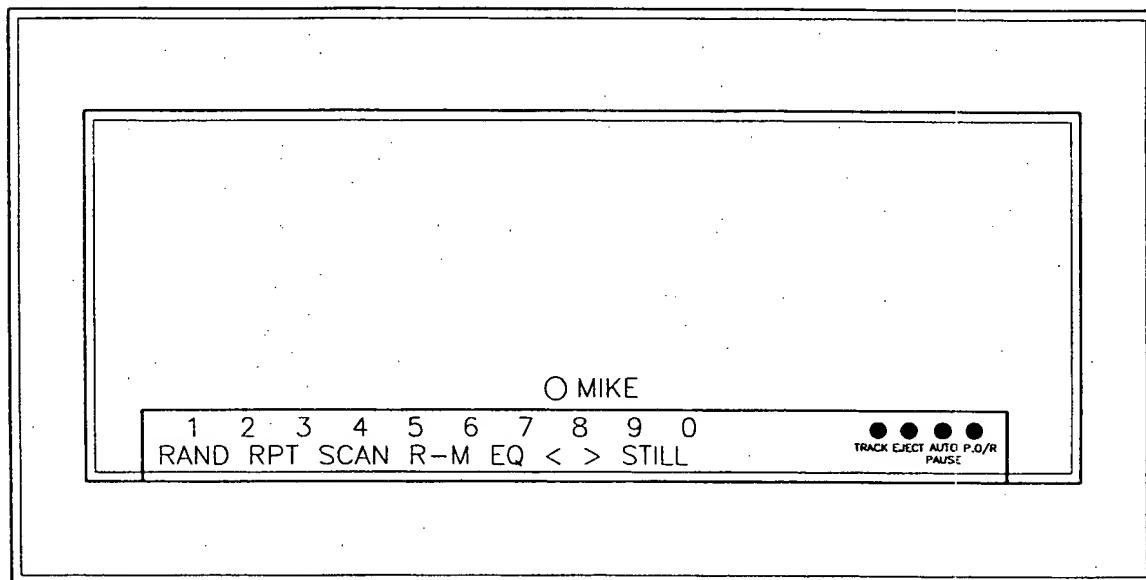


The LCD Screen can be pull down manually or automatically when the System is to be used for Internet or Teleconferencing.

To use the Stereo, the screen retracts concurrently (concave shaped LCD Screen) allowing the stereo system to fit into slot. Since the gold package of the Integrated Car Dubbing System has the retractable stereo deck, the LCD screen becomes practicable for use during Internet surfing. The screen displays video functions as a monitor and a lighted LCD keyboard for typing.



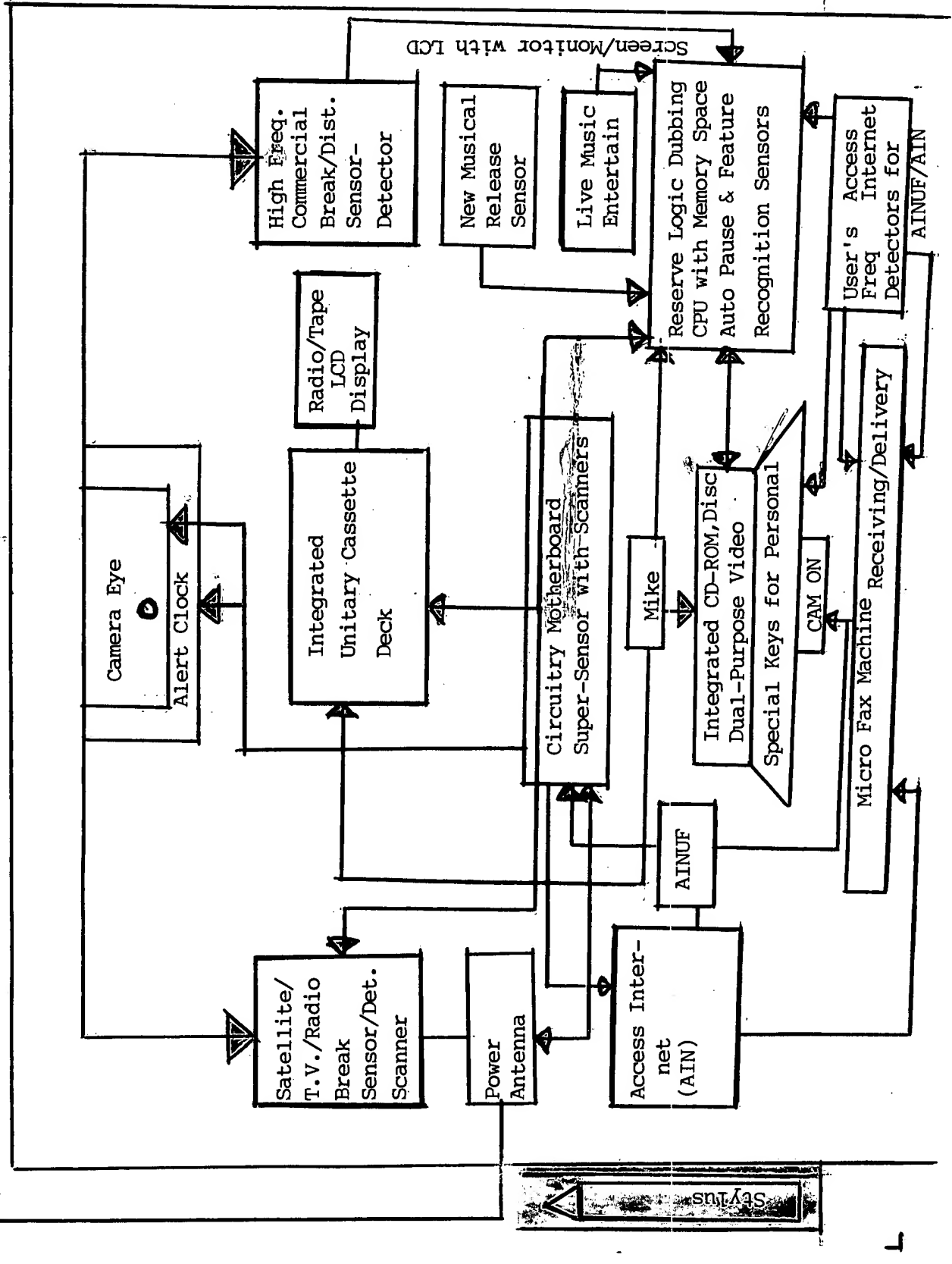
*Fig. 1*

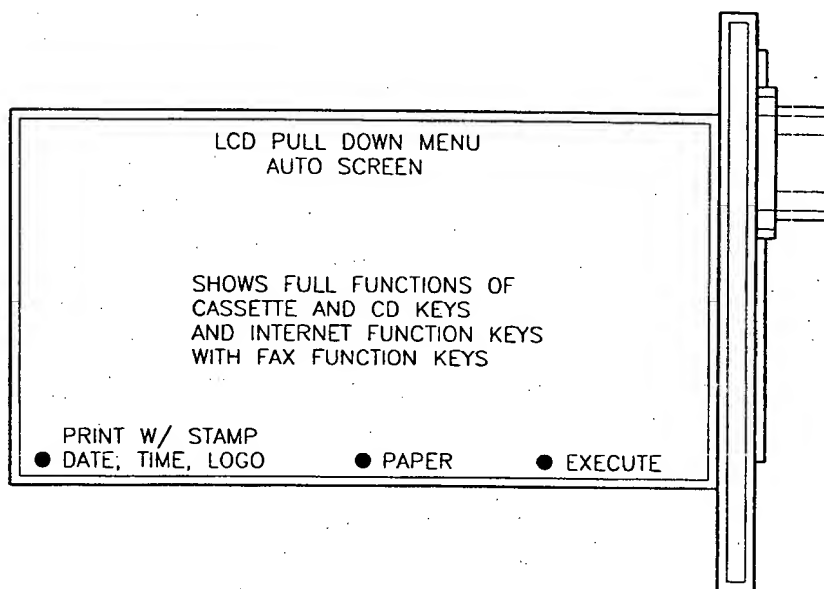


*Fig. 2*

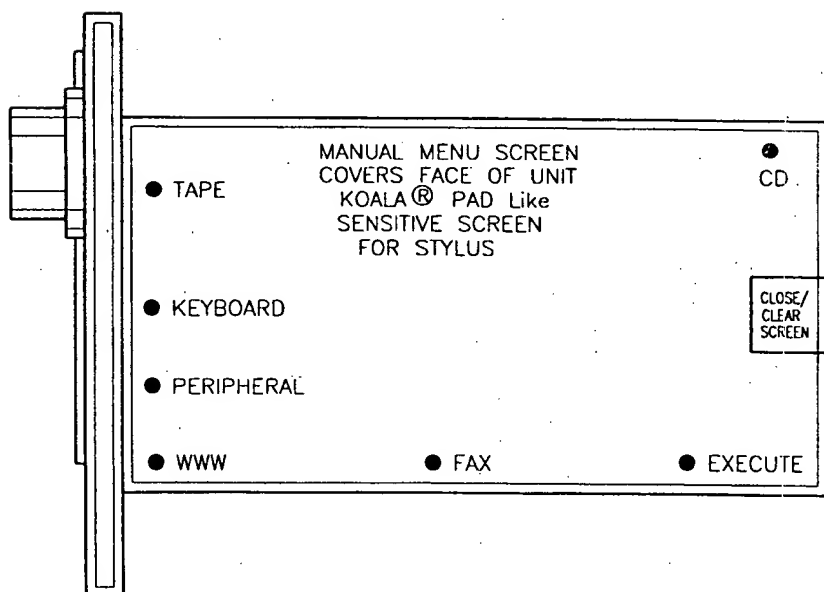
Fig.1A

RETRACTABLE/STATIONARY MODEL  
 OF  
 INTEGRATED CAR DUBBING SYSTEM  
 ICDS-SIDEDLE Gold Series Product By: PHILLIP'S RESEARCH

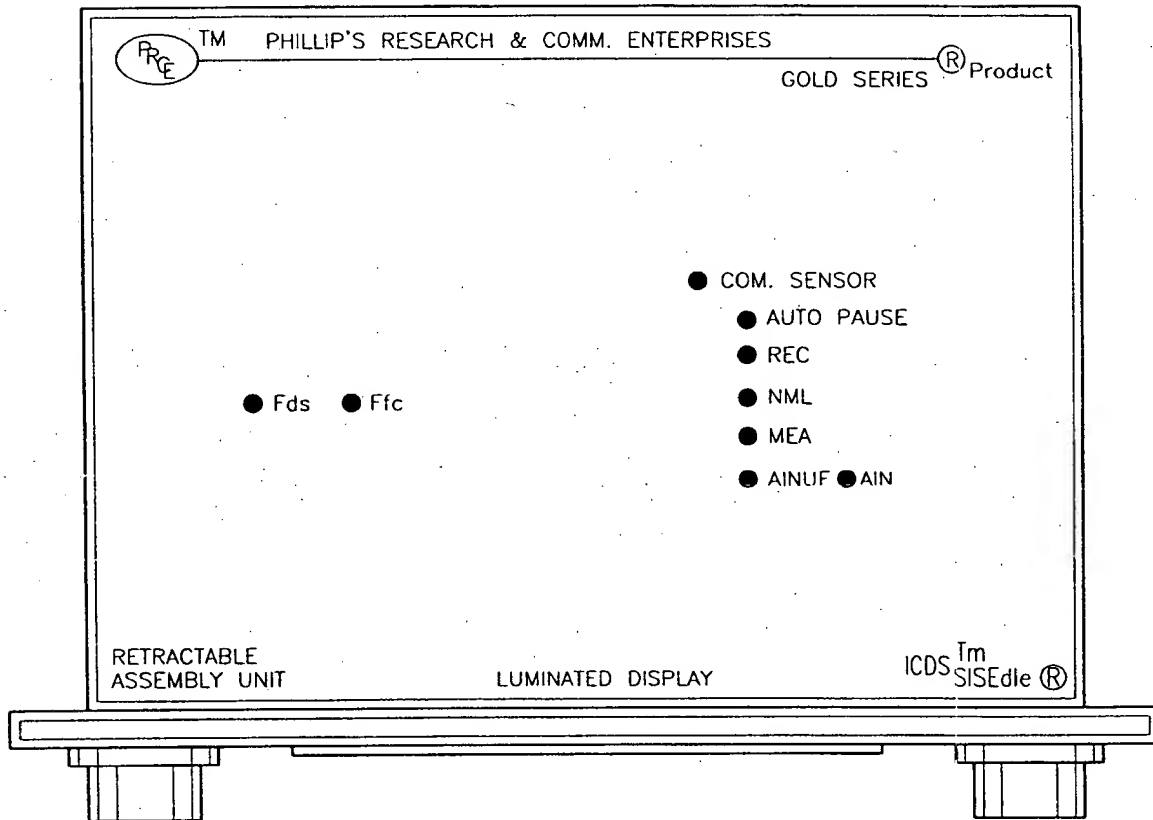




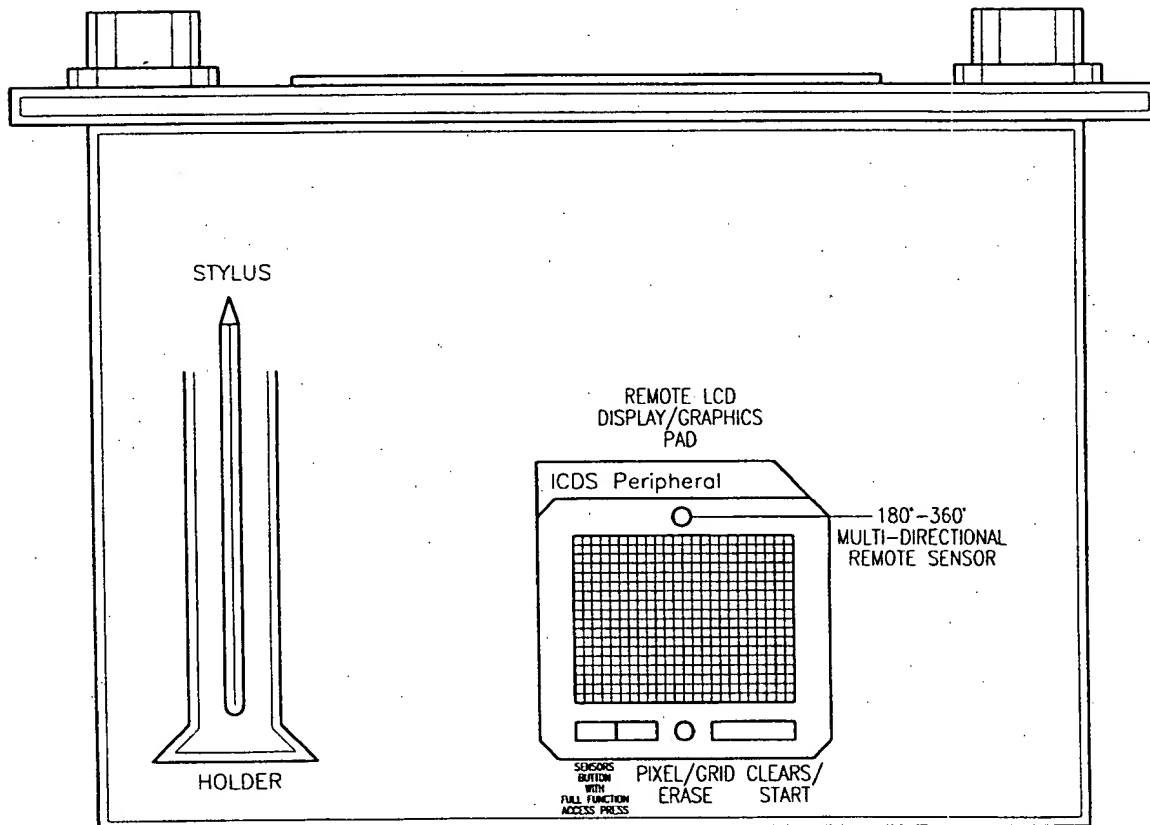
*Fig. 3*



*Fig. 4*



*Fig. 5*



*Fig. 6*

# INTERNAL CONNECTIVITY AND INTEGRATION OF FUNCTIONAL PARTS BLUE PRINT

SECRET - NO DISSEM

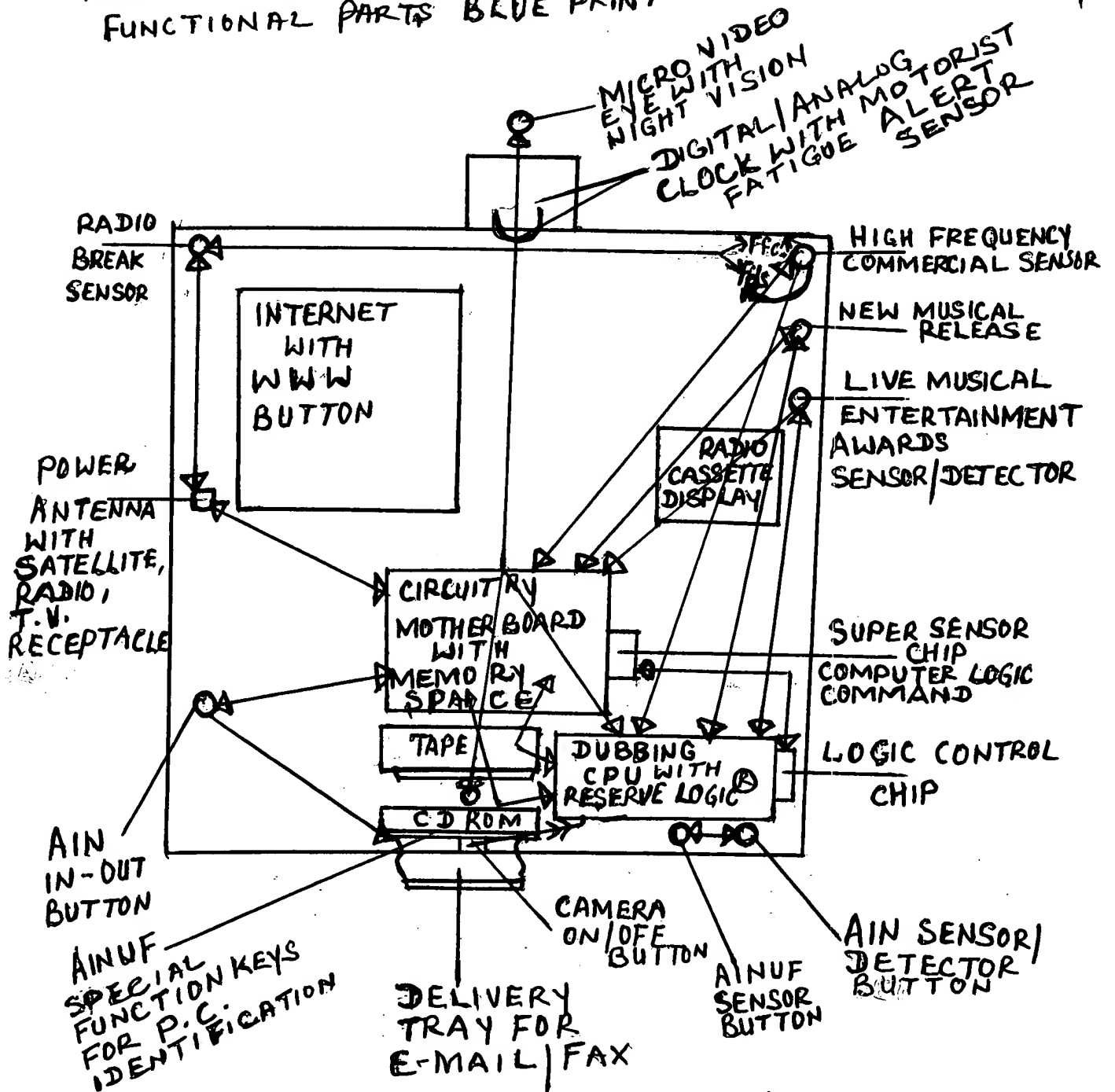


DIAGRAM 1 OF FIG-1A  
INTEGRATED CAR DUBBING SYSTEM<sup>TM</sup>  
ICDS<sup>TM</sup> SISEL GOLD SERIES PRODUCT

⇄ LOGIC COMMAND  
 → COMMAND FLOW  
 → INTERACTION

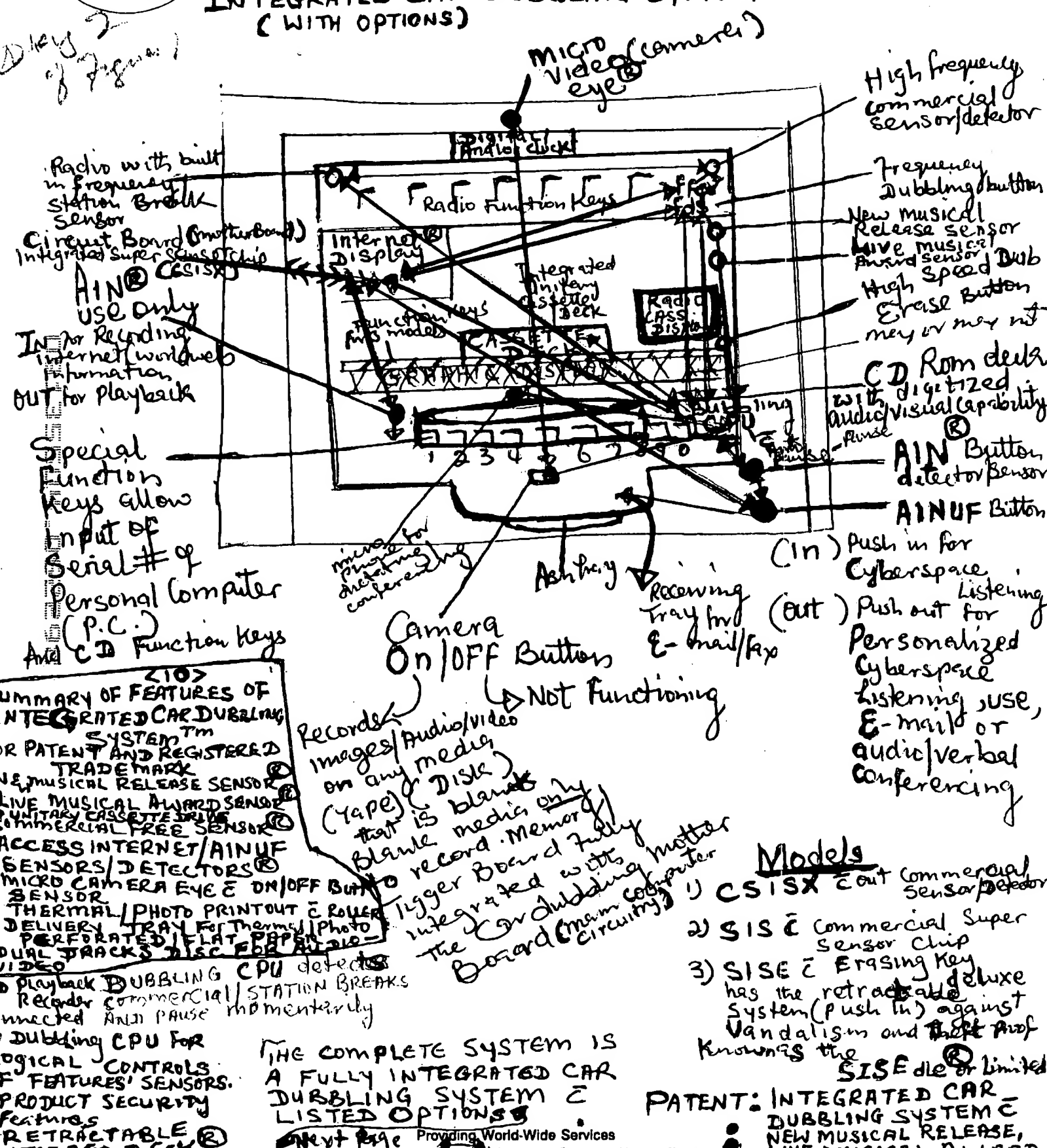
# Phillip's Research & Commercial Enterprises



INSERT  
PAGE 5-a DIAGRAM 1A

## INTEGRATED CAR DUBBLING SYSTEM™ (WITH OPTIONS)

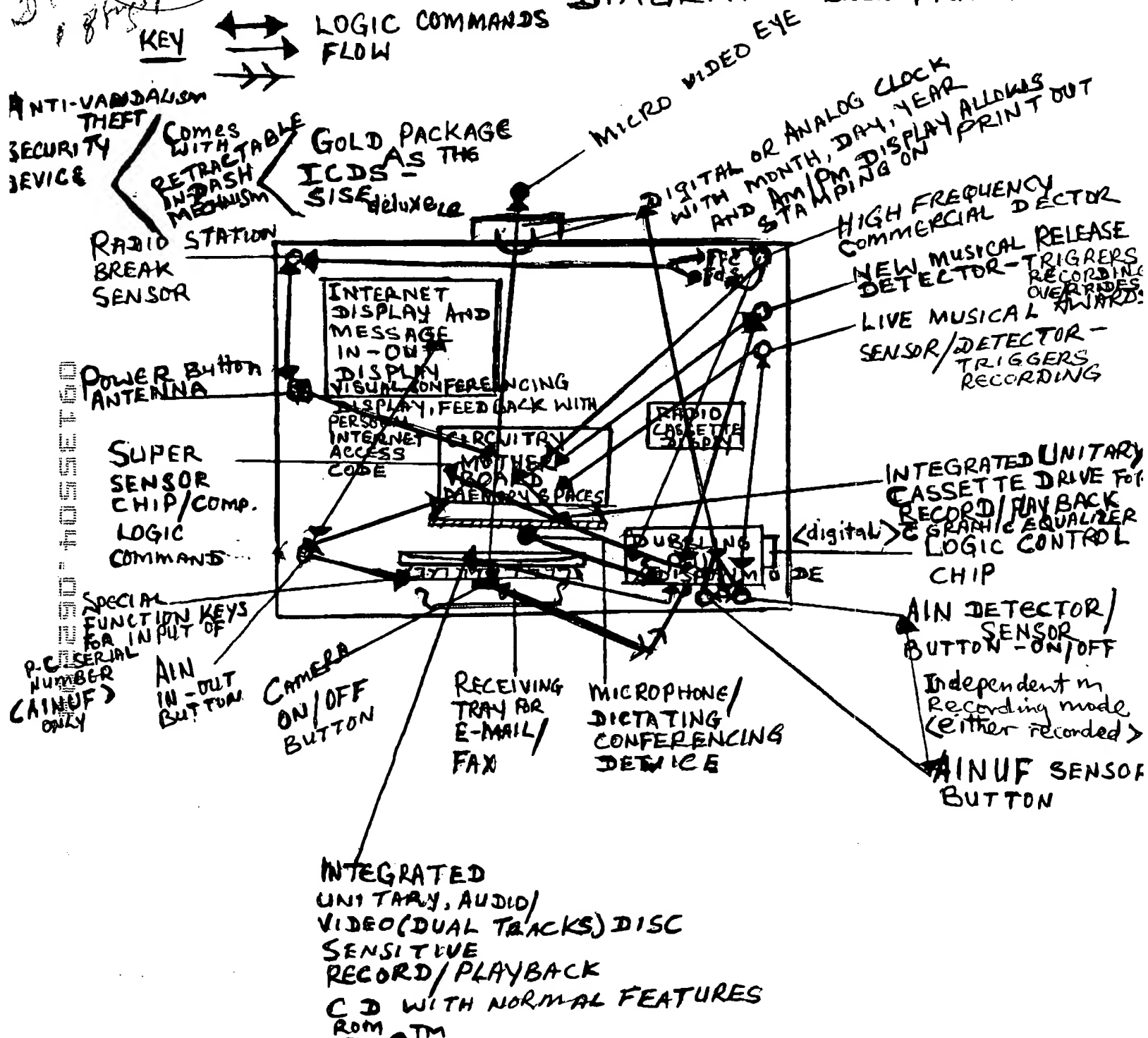
Diagram 1A  
of Figure 1





INSERT PAGE 5-6  
DIAGRAM 1B

LOGIC, CPU, CIRCUITRY, SUPER SENSOR AND MEMORY SPK  
DIAGRAM - BLUE PRINT



Product - Logo - ICDS

INTEGRATED CAR DUBBING SYSTEM™

SHOWING OPTIONAL FEATURES

AVAILABLE AS A GOLD PACKAGE OR IN THREE (>) MODELS  
WITH CONSUMER CHOICE OF OPTION(S)

Providing World-Wide Services





INSERT PAGE 5-C  
DIAGRAM 1E

2003 Patent

# INTEGRATED CAR DUBBING SYSTEM™

The **SISE** Limited ← Original system → comes Standard as the latest Hi-Tech. Better Tape/Disc Quality Dubbing System

The **SISE**® has the **Retractable**® System (Push-In) dubbing deck against Vandalism & Theft Proof

## CSISX® MODEL

Cont Commercial Sensor

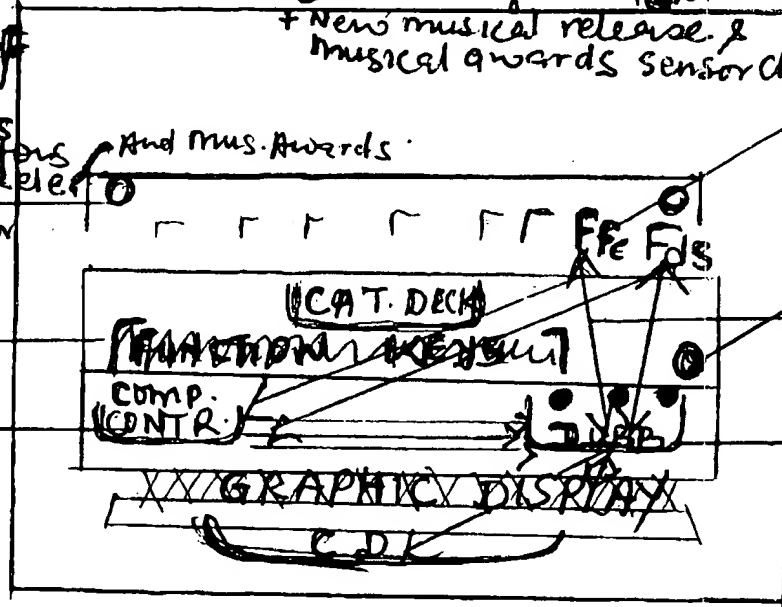
**SIS**® MODEL

Commercial Super Sensor chip

**SISE**® MODEL

Erasing Key (DELUXE)

+ New musical release & musical awards sensor chips



High frequency commercial sensor

High speed Erasing

Frequency detector/Sensor (stations/disturb) detects Commercial Ad OR STAT. BREAK

It contains the CSISX and SIS models + the Access Buttons + New mus. Release  
Radio with built-in frequency /st. Break Sensor  
Function Keys for three models  
Circuit Board  
System Integrated Super Sensor Chip (CSISX)

Patent Application For  
REGISTERED TRADEMARK  
UNDER THE NAME

: INTEGRATED CAR DUBBING SYSTEM™  
WITH <E> THESE FEATURES

Commercial/Station BREAK/DISTORTION  
FREE DETECTOR/SENSOR

NEW MUSICAL RELEASE

SENSOR/DETECTOR

MUSICAL AWARD SENSOR/DETECTOR

AIN-ACCESS INTERNET - WORLD-WIDE WEB = WWW

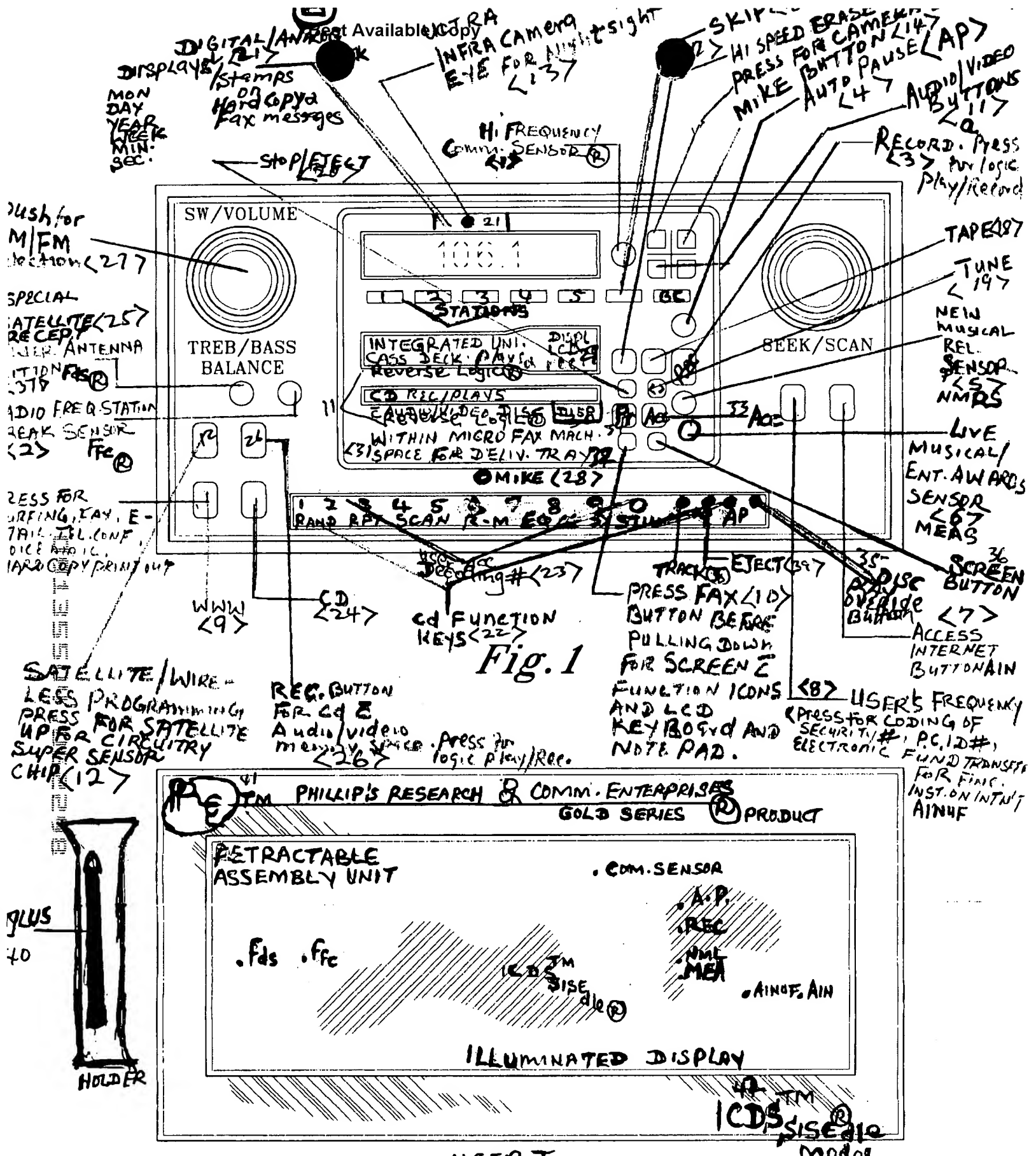
AINUF-ACCESS INTERNET USER'S FREQUENCY®

MICRO CAMERA EYE

E-mail Photo Printout

Providing World-Wide Services

cup holders  
Surfing, E-mail, voice mail, Fax CAPABILITY  
PATENT: Car Dubbing System



INSERT  
PAGE 5-d DIAGRAM 2 OF FIG. 1

**Fig. 5B**

UTILITY EXPLANATIONS  
NUMBERED STRUCTURAL COMPONENTS

NOTE: FIG. 1 ABOVE ENCOMPASSES

UTILITY PATENT DIAGRAM/ILLUSTRATION OF THE  
ALLOWED DESIGN PATENT - STRUCTURAL EXPLANATION

UNITARY CASSETTE - CD ROM DECKS  
WITH RESERVE LOGIC<sup>®</sup> SOFTWARE  
EACH DECK HAS THE RECORD/PLAYBACK  
CAPABILITY

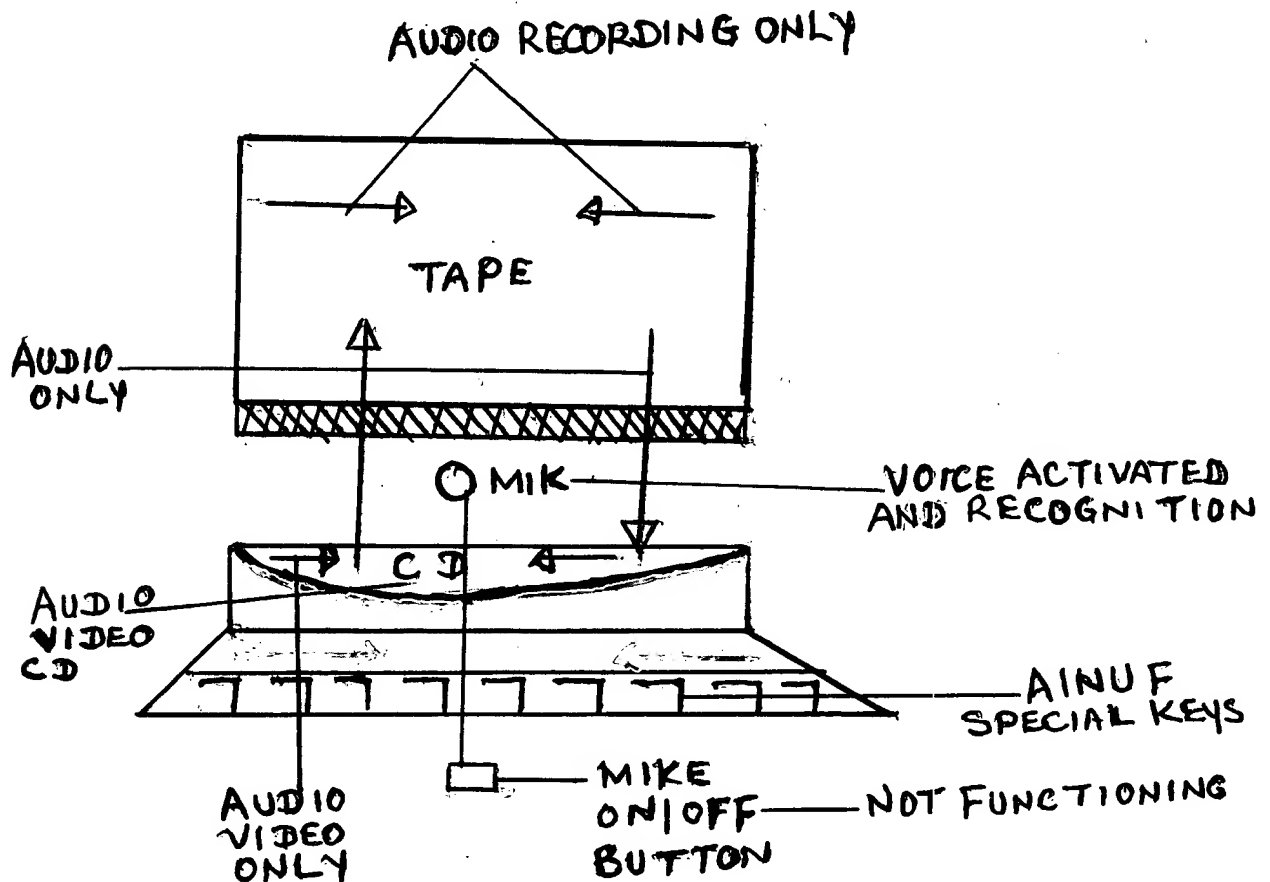
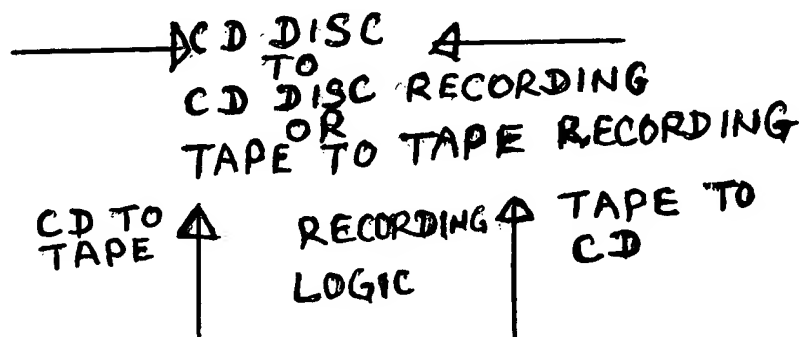


DIAGRAM 12 OF FIG. 1A



## UTILITY STRUCTURAL DIAGRAM/ILLUSTRATION

# COMPUTER CONTROL COMMAND WITH COMMERCIAL FREE - DISTORTION FREE DUBBING

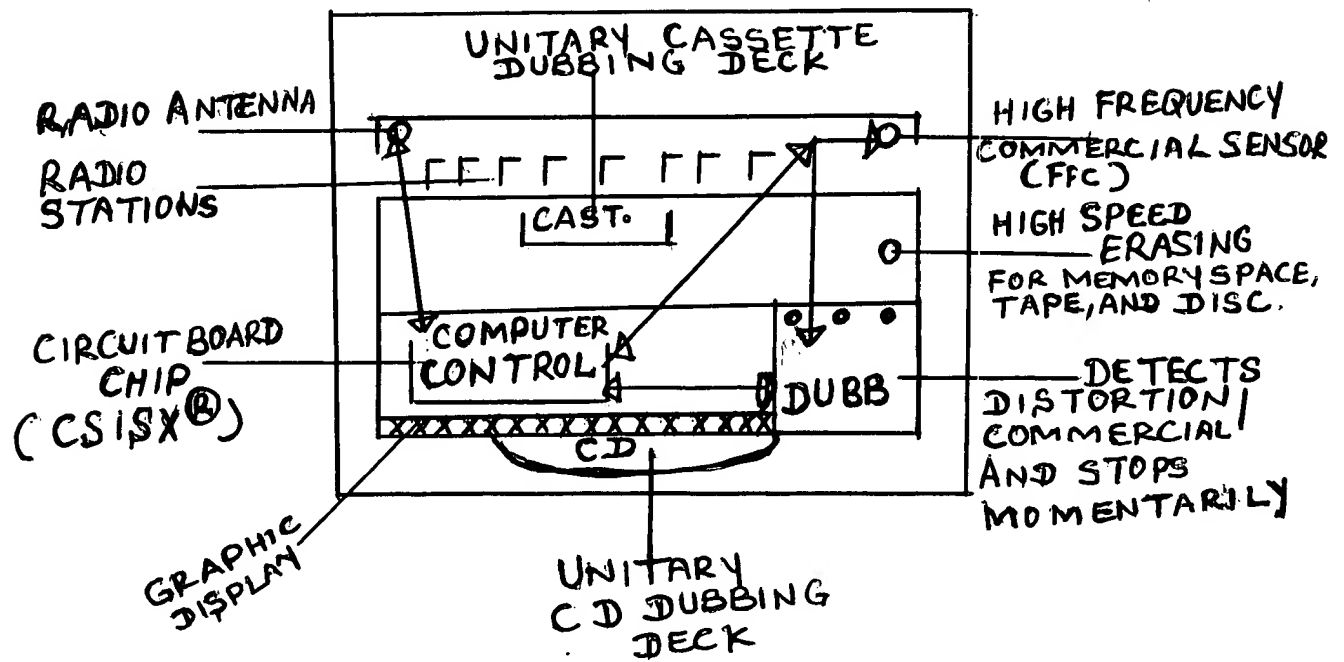


DIAGRAM 3 OF FIG. 1A

## UTILITY STRUCTURAL DIAGRAM/ILLUSTRATION

# UNIT'S FRAME SHOWING PRODUCT AND COMPANY OR MANUFACTURER'S LOGO

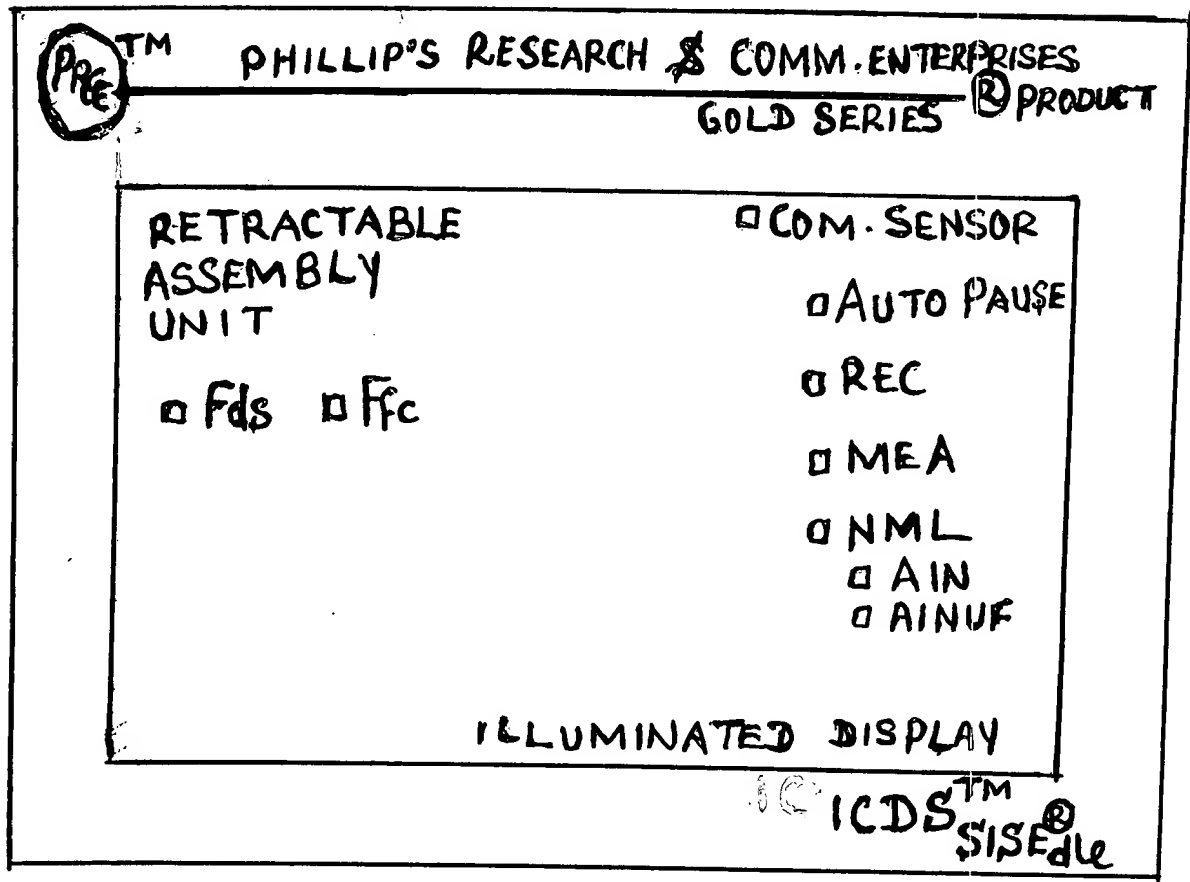


FIG. 5A

utility & structural Diagram/Illustration  
of Technical and Software Technology  
needed to Manufacture  
the Integrated Car Dubbing System

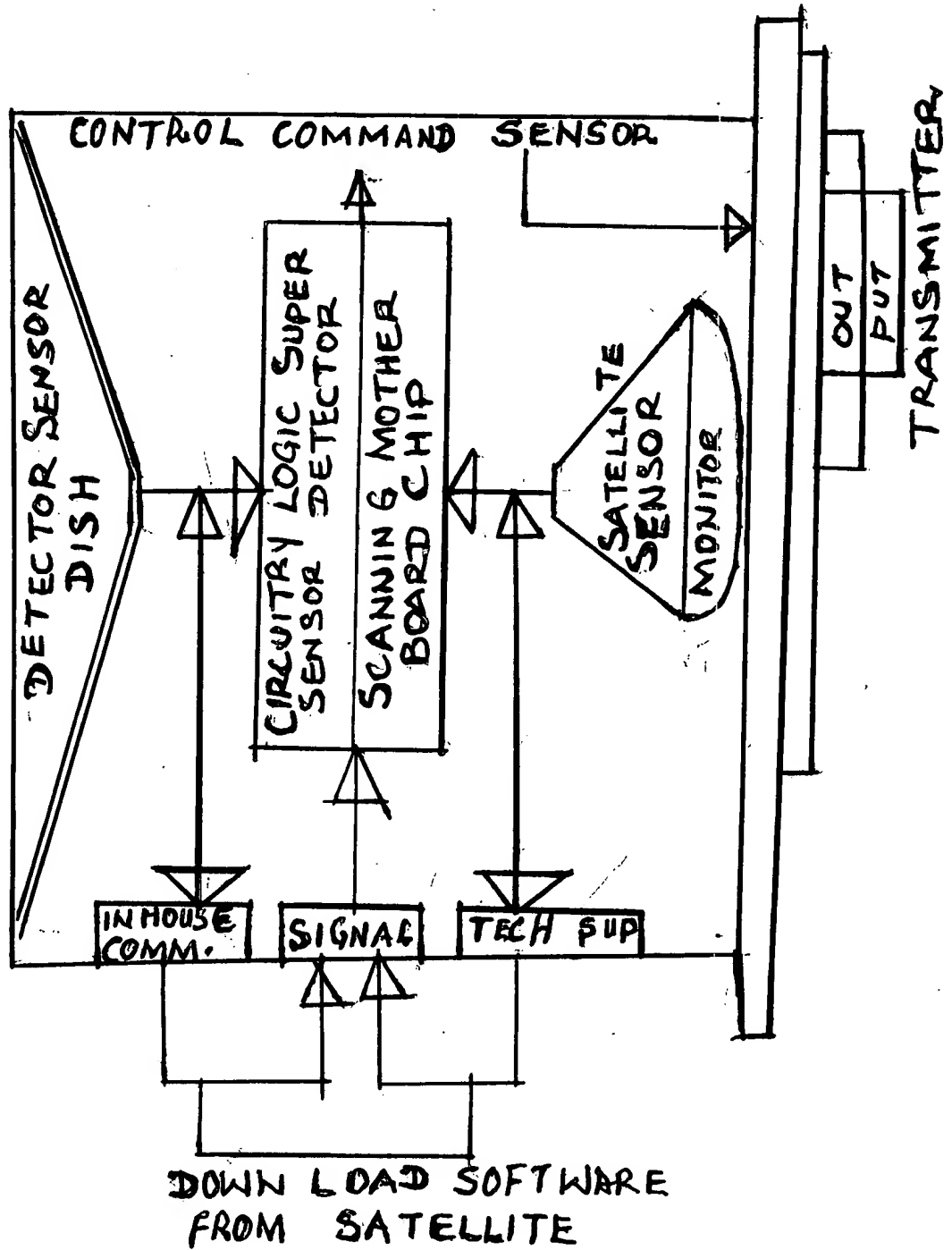
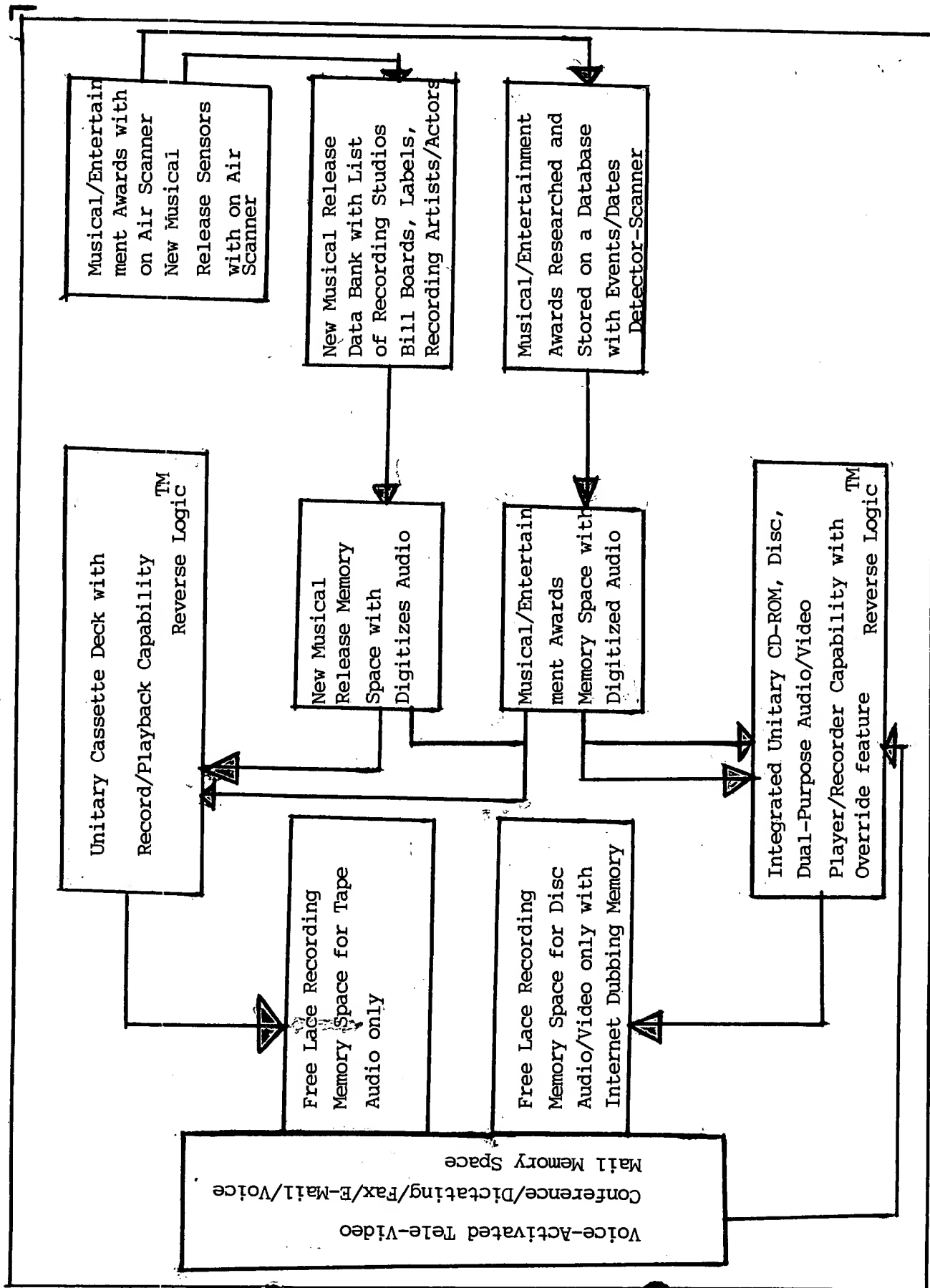


DIAGRAM 4 OF FIG. 1A

## LOGIC MEMORY SPACES



1. **Introduction**  
 2. **Background**  
 3. **Methodology**  
 4. **Results**  
 5. **Discussion**  
 6. **Conclusion**  
 7. **References**  
 8. **Appendix**  
 9. **Index**  
 10. **Table of Contents**  
 11. **Figure 1**  
 12. **Figure 2**  
 13. **Figure 3**  
 14. **Figure 4**  
 15. **Figure 5**  
 16. **Figure 6**  
 17. **Figure 7**  
 18. **Figure 8**  
 19. **Figure 9**  
 20. **Figure 10**  
 21. **Figure 11**  
 22. **Figure 12**  
 23. **Figure 13**  
 24. **Figure 14**  
 25. **Figure 15**  
 26. **Figure 16**  
 27. **Figure 17**  
 28. **Figure 18**  
 29. **Figure 19**  
 30. **Figure 20**  
 31. **Figure 21**  
 32. **Figure 22**  
 33. **Figure 23**  
 34. **Figure 24**  
 35. **Figure 25**  
 36. **Figure 26**  
 37. **Figure 27**  
 38. **Figure 28**  
 39. **Figure 29**  
 40. **Figure 30**  
 41. **Figure 31**  
 42. **Figure 32**  
 43. **Figure 33**  
 44. **Figure 34**  
 45. **Figure 35**  
 46. **Figure 36**  
 47. **Figure 37**  
 48. **Figure 38**  
 49. **Figure 39**  
 50. **Figure 40**  
 51. **Figure 41**  
 52. **Figure 42**  
 53. **Figure 43**  
 54. **Figure 44**  
 55. **Figure 45**  
 56. **Figure 46**  
 57. **Figure 47**  
 58. **Figure 48**  
 59. **Figure 49**  
 60. **Figure 50**  
 61. **Figure 51**  
 62. **Figure 52**  
 63. **Figure 53**  
 64. **Figure 54**  
 65. **Figure 55**  
 66. **Figure 56**  
 67. **Figure 57**  
 68. **Figure 58**  
 69. **Figure 59**  
 70. **Figure 60**  
 71. **Figure 61**  
 72. **Figure 62**  
 73. **Figure 63**  
 74. **Figure 64**  
 75. **Figure 65**  
 76. **Figure 66**  
 77. **Figure 67**  
 78. **Figure 68**  
 79. **Figure 69**  
 80. **Figure 70**  
 81. **Figure 71**  
 82. **Figure 72**  
 83. **Figure 73**  
 84. **Figure 74**  
 85. **Figure 75**  
 86. **Figure 76**  
 87. **Figure 77**  
 88. **Figure 78**  
 89. **Figure 79**  
 90. **Figure 80**  
 91. **Figure 81**  
 92. **Figure 82**  
 93. **Figure 83**  
 94. **Figure 84**  
 95. **Figure 85**  
 96. **Figure 86**  
 97. **Figure 87**  
 98. **Figure 88**  
 99. **Figure 89**  
 100. **Figure 90**  
 101. **Figure 91**  
 102. **Figure 92**  
 103. **Figure 93**  
 104. **Figure 94**  
 105. **Figure 95**  
 106. **Figure 96**  
 107. **Figure 97**  
 108. **Figure 98**  
 109. **Figure 99**  
 110. **Figure 100**  
 111. **Figure 101**  
 112. **Figure 102**  
 113. **Figure 103**  
 114. **Figure 104**  
 115. **Figure 105**  
 116. **Figure 106**  
 117. **Figure 107**  
 118. **Figure 108**  
 119. **Figure 109**  
 120. **Figure 110**  
 121. **Figure 111**  
 122. **Figure 112**  
 123. **Figure 113**  
 124. **Figure 114**  
 125. **Figure 115**  
 126. **Figure 116**  
 127. **Figure 117**  
 128. **Figure 118**  
 129. **Figure 119**  
 130. **Figure 120**  
 131. **Figure 121**  
 132. **Figure 122**  
 133. **Figure 123**  
 134. **Figure 124**  
 135. **Figure 125**  
 136. **Figure 126**  
 137. **Figure 127**  
 138. **Figure 128**  
 139. **Figure 129**  
 140. **Figure 130**  
 141. **Figure 131**  
 142. **Figure 132**  
 143. **Figure 133**  
 144. **Figure 134**  
 145. **Figure 135**  
 146. **Figure 136**  
 147. **Figure 137**  
 148. **Figure 138**  
 149. **Figure 139**  
 150. **Figure 140**  
 151. **Figure 141**  
 152. **Figure 142**  
 153. **Figure 143**  
 154. **Figure 144**  
 155. **Figure 145**  
 156. **Figure 146**  
 157. **Figure 147**  
 158. **Figure 148**  
 159. **Figure 149**  
 160. **Figure 150**  
 161. **Figure 151**  
 162. **Figure 152**  
 163. **Figure 153**  
 164. **Figure 154**  
 165. **Figure 155**  
 166. **Figure 156**  
 167. **Figure 157**  
 168. **Figure 158**  
 169. **Figure 159**  
 170. **Figure 160**  
 171. **Figure 161**  
 172. **Figure 162**  
 173. **Figure 163**  
 174. **Figure 164**  
 175. **Figure 165**  
 176. **Figure 166**  
 177. **Figure 167**  
 178. **Figure 168**  
 179. **Figure 169**  
 180. **Figure 170**  
 181. **Figure 171**  
 182. **Figure 172**  
 183. **Figure 173**  
 184. **Figure 174**  
 185. **Figure 175**  
 186. **Figure 176**  
 187. **Figure 177**  
 188. **Figure 178**  
 189. **Figure 179**  
 190. **Figure 180**  
 191. **Figure 181**  
 192. **Figure 182**  
 193. **Figure 183**  
 194. **Figure 184**  
 195. **Figure 185**  
 196. **Figure 186**  
 197. **Figure 187**  
 198. **Figure 188**  
 199. **Figure 189**  
 200. **Figure 190**  
 201. **Figure 191**  
 202. **Figure 192**  
 203. **Figure 193**  
 204. **Figure 194**  
 205. **Figure 195**  
 206. **Figure 196**  
 207. **Figure 197**  
 208. **Figure 198**  
 209. **Figure 199**  
 210. **Figure 200**  
 211. **Figure 201**  
 212. **Figure 202**  
 213. **Figure 203**  
 214. **Figure 204**  
 215. **Figure 205**  
 216. **Figure 206**  
 217. **Figure 207**  
 218

# USE OF FUNCTIONAL PARTS OF THE ICDS-SISER<sup>TM</sup>

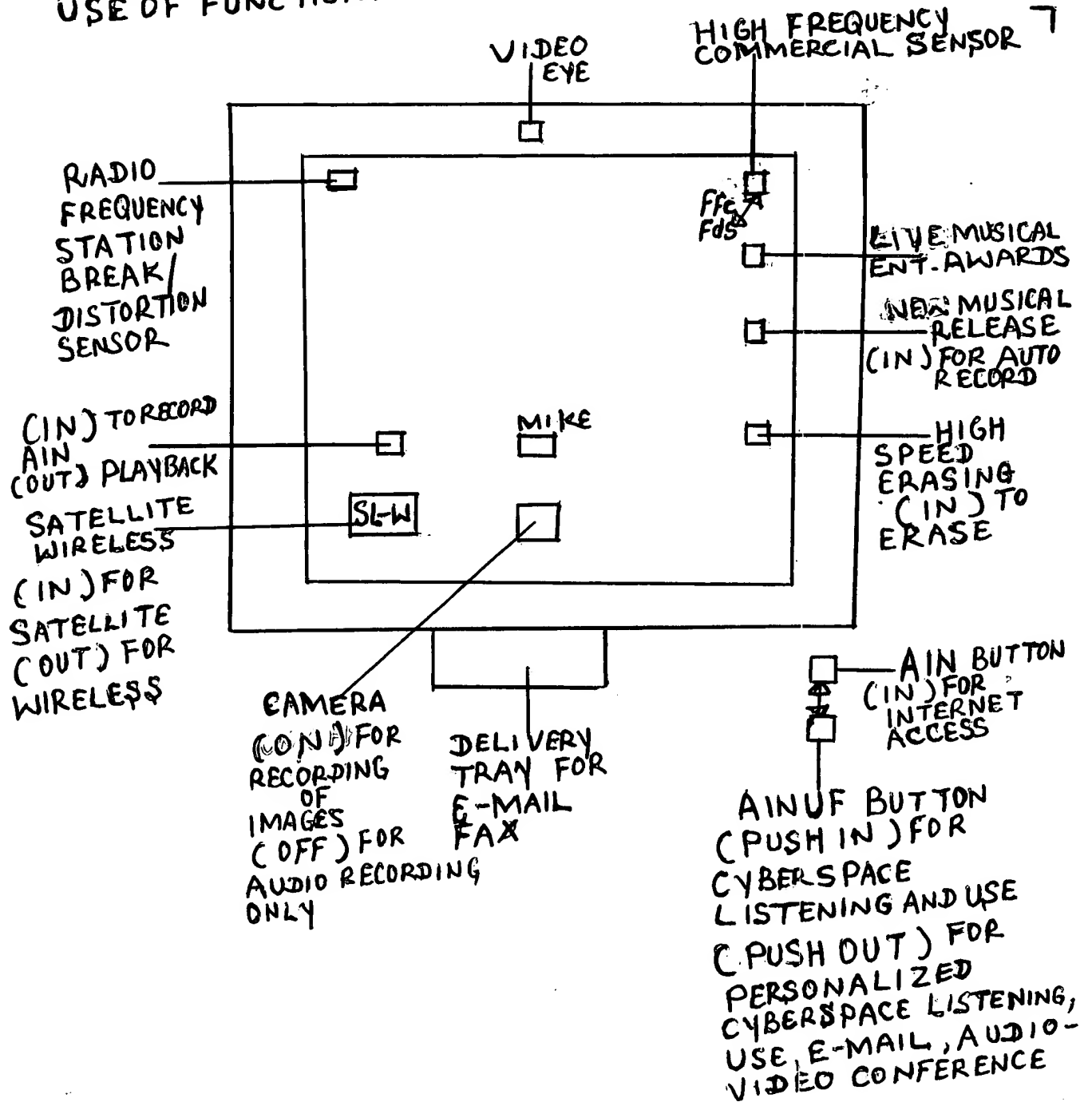
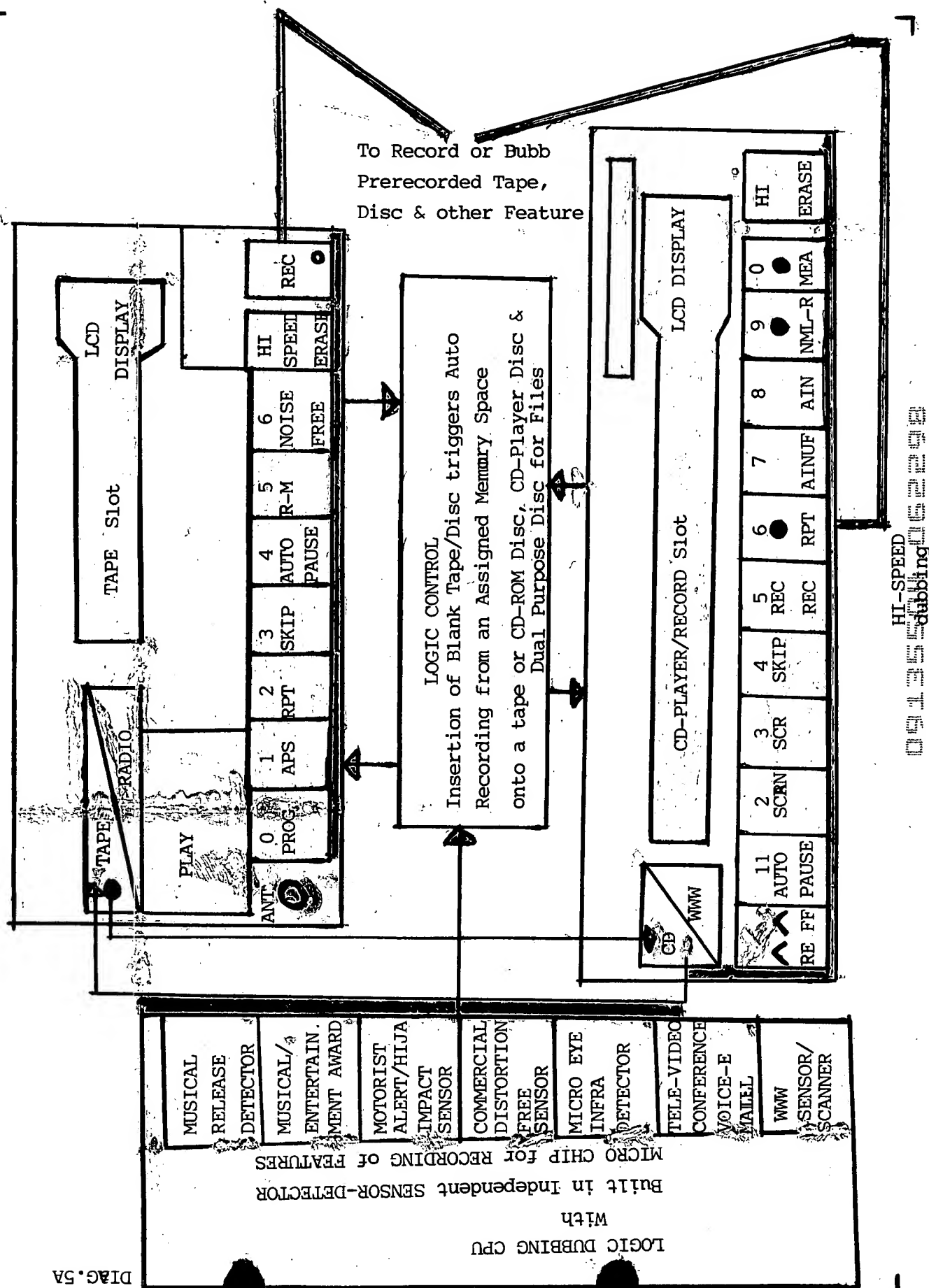


DIAGRAM 5 OF FIG. 1





FROM FIG. 3  
FROM DIAG. 6 OF FIG. 1  
SATELLITE, RADIO, T.V.  
DIGITAL SIGNAL  
DECODER      ENCODER  
                ↓      ↓  
                INPUT    RECEIVER

# ASSIGNED MEMORY SPACES

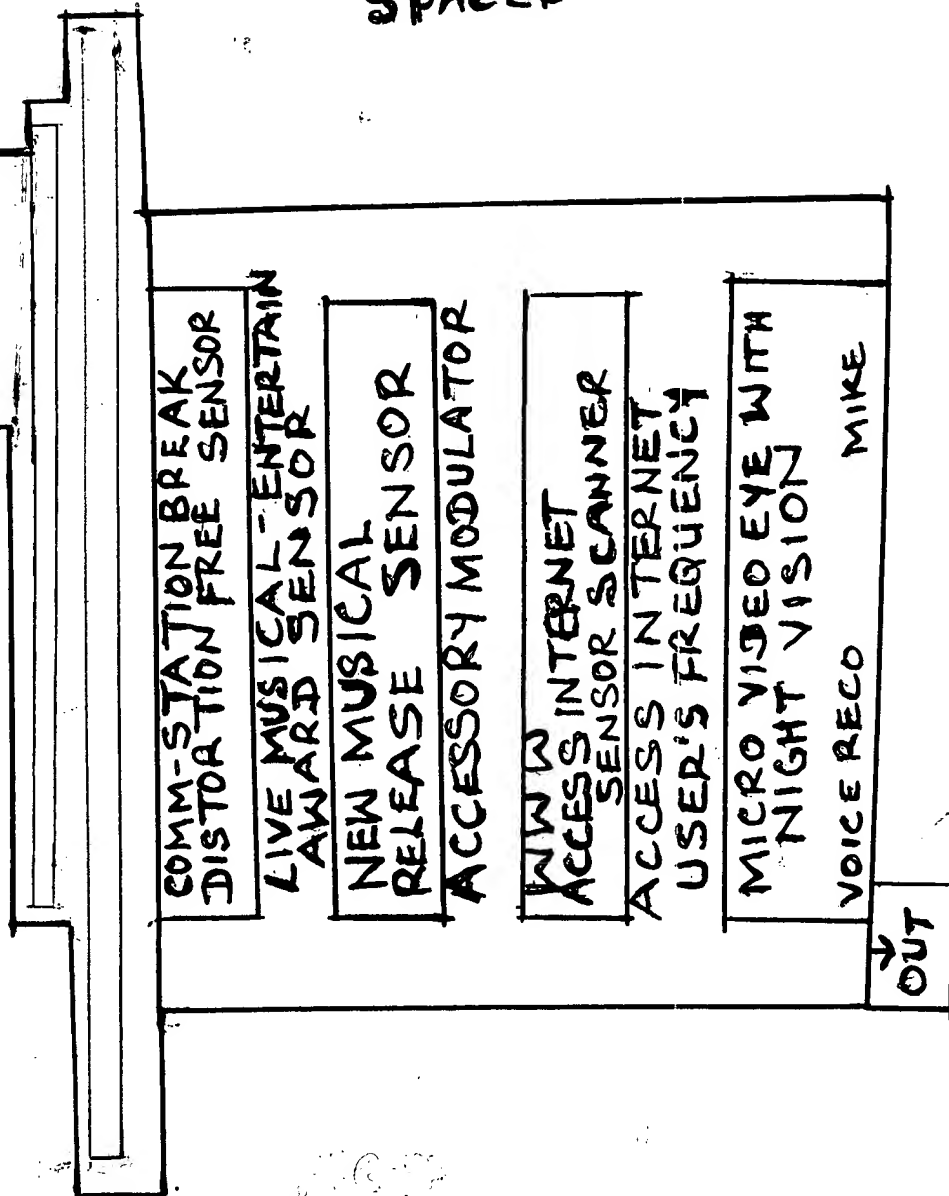


DIAGRAM 8 of FIG. 1A

DIAG. 9 OF FIG. 1A

RECEIVER-TRANSFORMER  
Decoded with Transistor, Chip  
& Digitized Signal Processor

AINUF  
ACCESS NET  
BUTTON

AINUF  
USER'S  
FREQUENCY  
BUTTON

FFC, Fds  
COMMERCIAL  
DUBBING  
BUTTONS

ME A  
CAMERA  
EYE  
BUTTON

ME A  
MUSICAL  
ENTERTAINMENT  
BUTTON

ACC.  
NEW MUSICAL  
RELEASE  
MODULATOR

DUBBING CPU with  
SUPER-SON  
MOTHERBOARD with

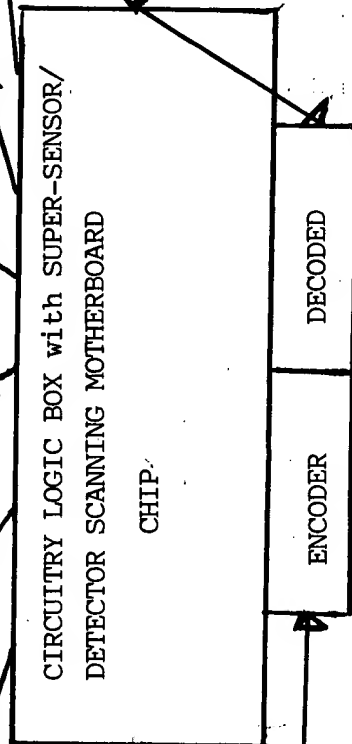
World Wide Web Scanner Internet	Tele-conference Fax, E-Mail Voice-Mail Detector-Scanner	Camera Eye Detector Scanner with Night Vision	Commercial Station Break Distortion Free Sensor	Live Musical Entertainment Awards Scanner Detector	New Musical Release Sensor- Detector	Optional Feature Accessory Modulator Sensor- Scanner
--	--	---	---	--	---	---

Written Program Designed to control & command internet User's Fre	Personal Fax function With Assign- ed Memory Space	Assigned Memory Space for clock Alert, Video Impact recording	Applied Software to detect and eliminate for better dubbing & better quality- tape/disc	Inter Satellite Technology	Written Program to detect store & record Events	On line Banking Sports/ Children Special, T.V. Road Naviga- ator.
---	--	---	--	----------------------------------	--	---

INTEGRATED DUBBING -CENTRAL PROCESSING UNIT with ASSIGNED MEMORY & MEMORY SPACES



TECHNICAL SENSOR/  
DETECTOR /SCANNER  
SUPPORT TEAM  
Chartered R/D Plant



IN-HOUSE  
COMMAND  
CONTROL

PROGRAMMED  
SOFTWARE  
APPLICATION

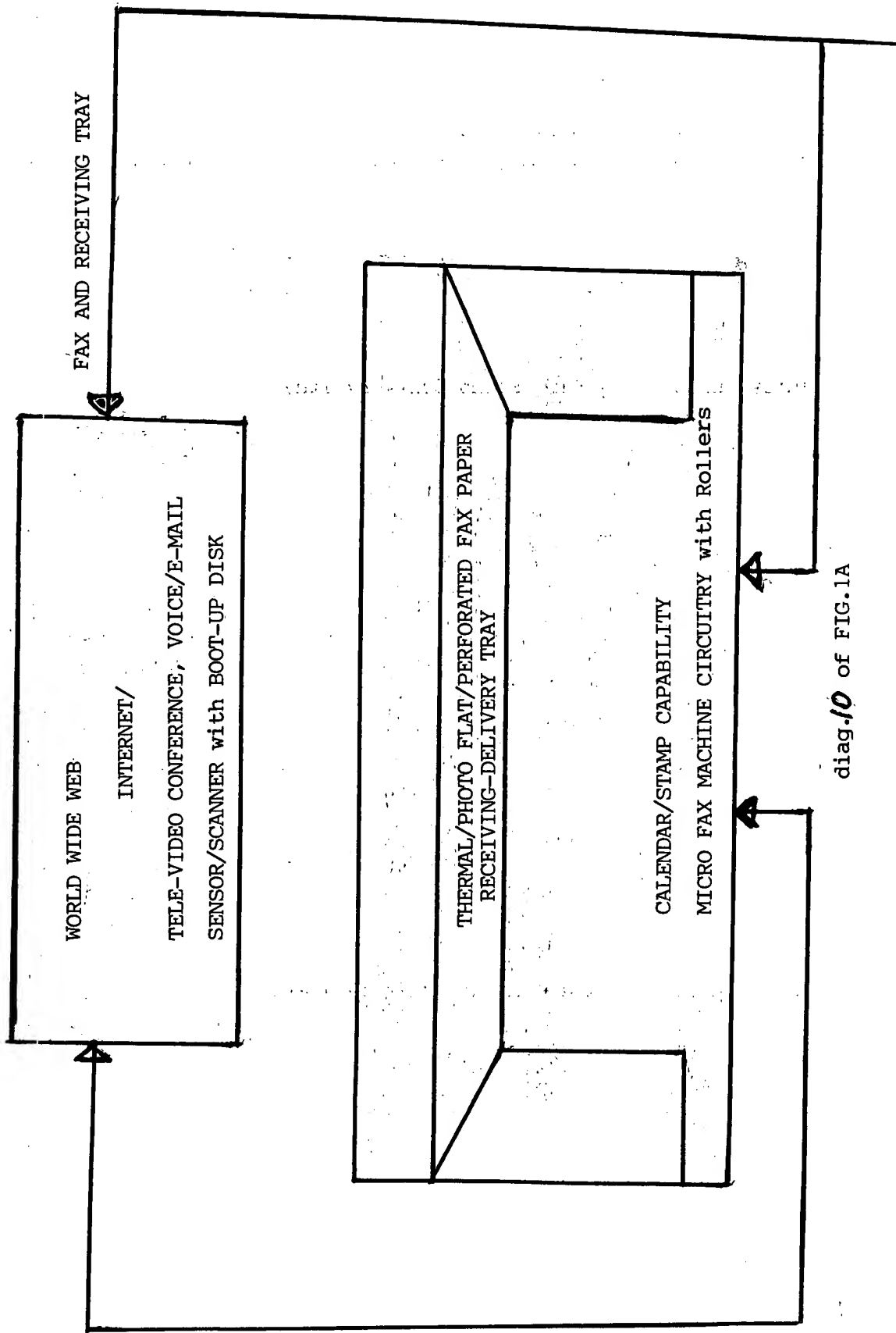


RECEIVER-TRANSFORMER  
Down Load Software from Satellite, T.V., Radio  
by the In-House Support Team

001355 DIAGRAM 001 FIG 1A

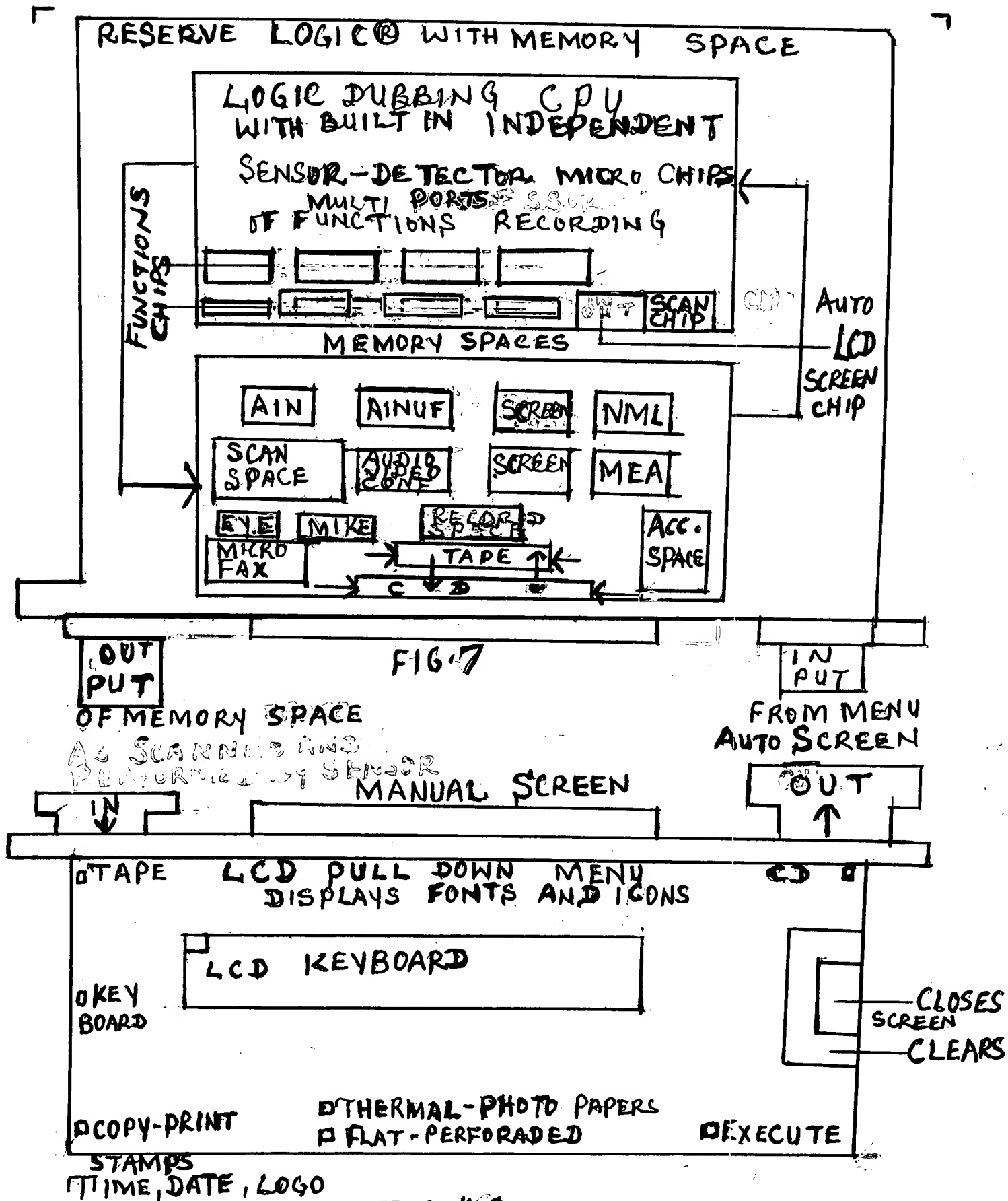
INTERNET-FAX FUNCTIONS

15



diag.10 of FIG.1A

09425504-062293



LCD SCREEN/MONITOR SHOWING INTERNET FUNCTIONS & KEYBOARD FUNCTION KEYS

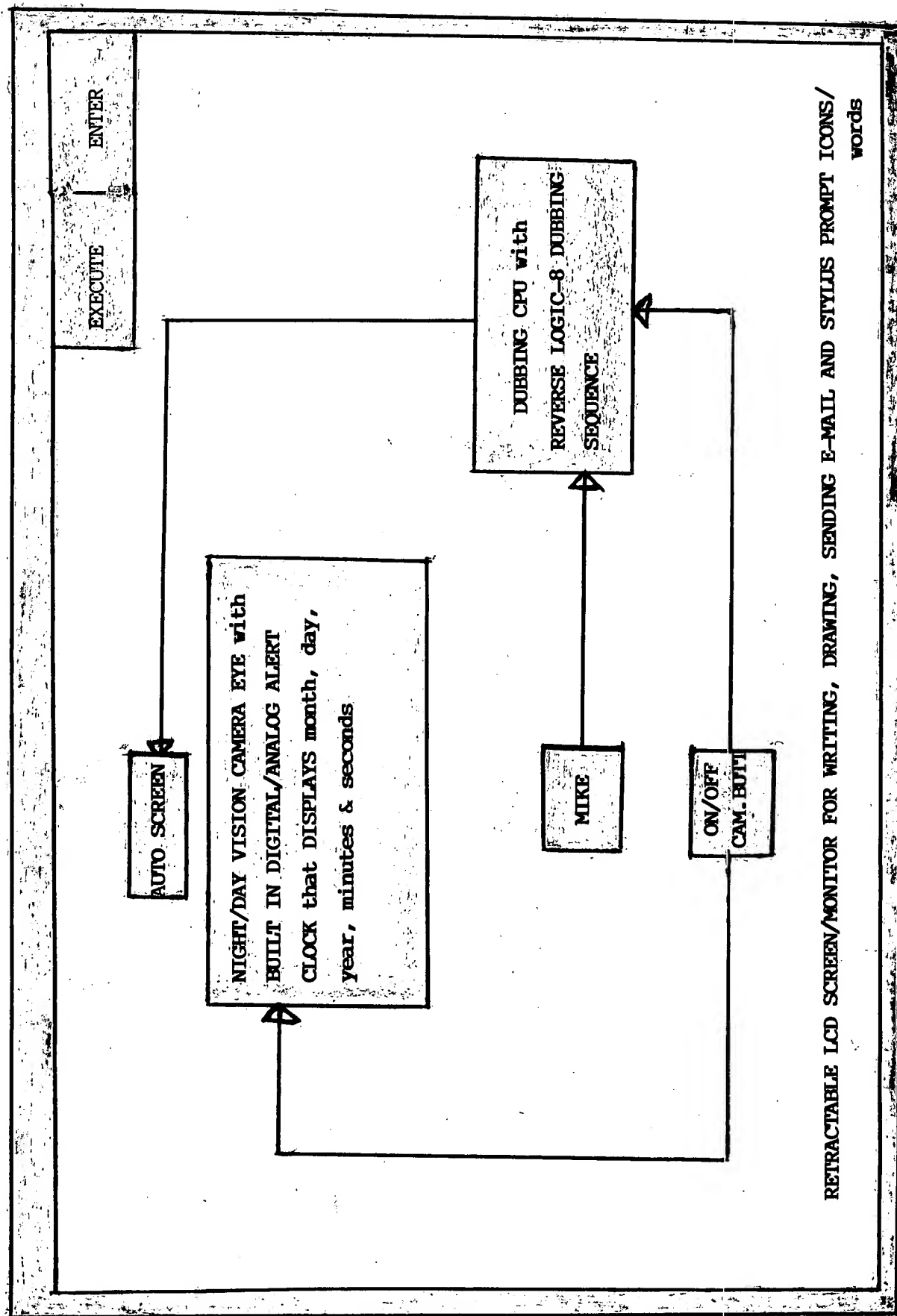
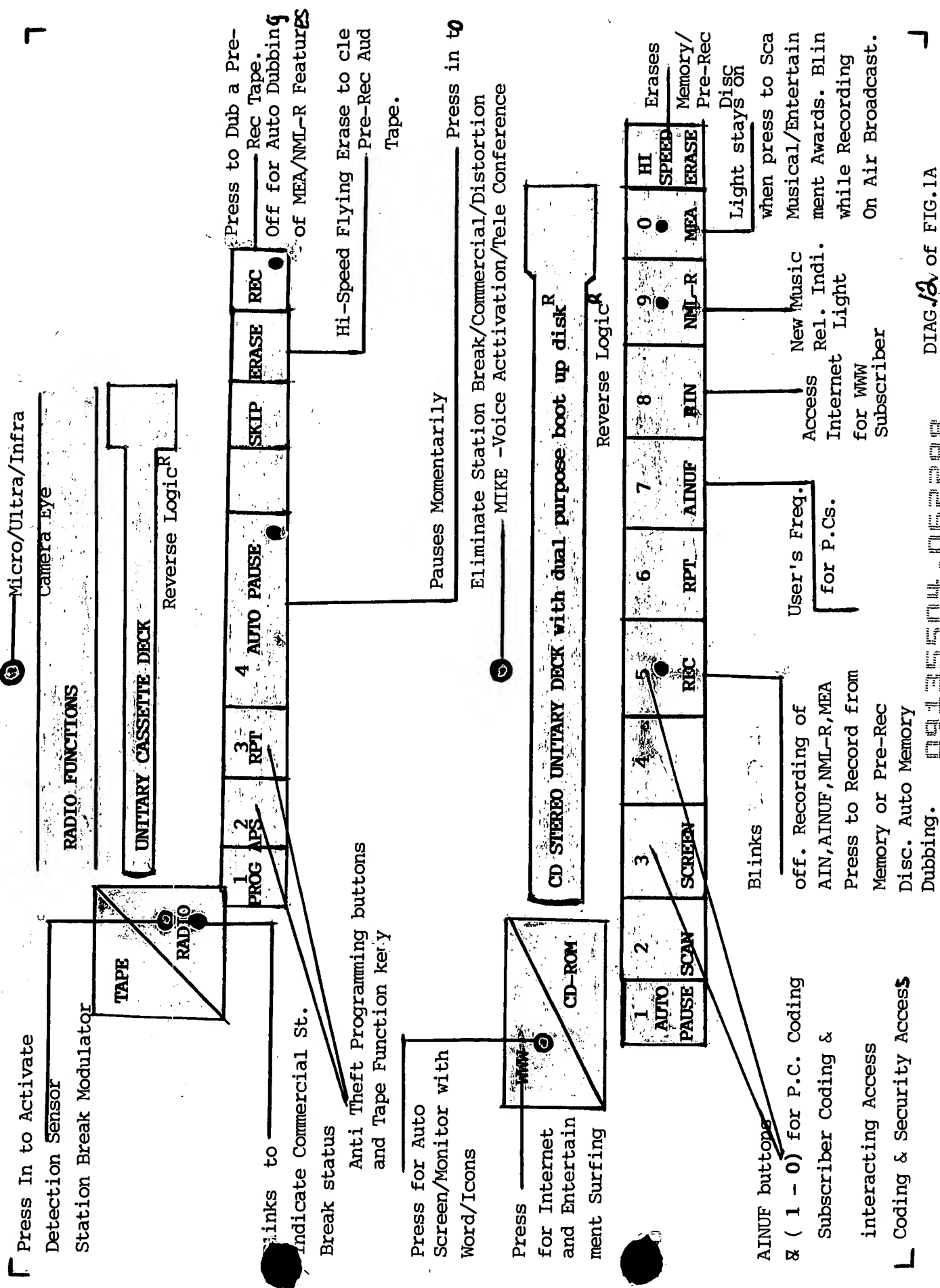


DIAGRAM 11 of FIG. 1A

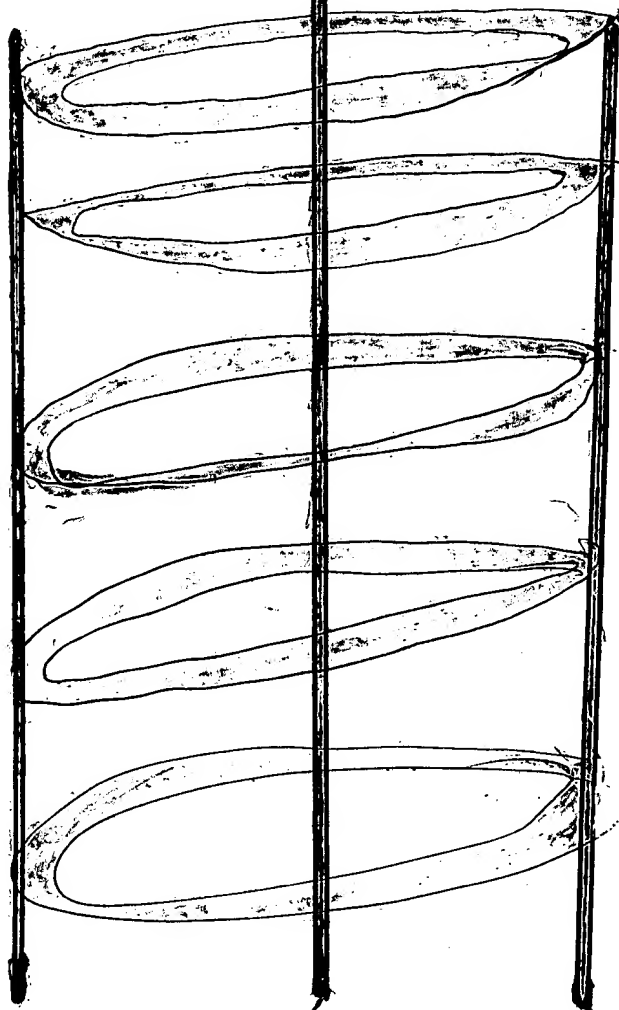


DIAG. 1A OF FIG. 1A

## RETRACTABLE ASSEMBLY HOUSING

OFF KEY IN  
ACC. POSI TION  
RETRACTS UNIT  
Or By-Pass RETRACT

KEY ON/START POSITION  
RETRIEVES ASSEMBLY or  
HOUSING UNIT



TO CAR ELECTRICAL  
ON/OFF SWITCH

DIAGRAM 13 of FIG. 1A